**HASCO slide retainer Z1898/... with a frictional and positive locking connection**

**Fixes the slide securely in the end position**

Slides make it possible to produce injection mouldings with demanding geometries and complex undercuts. It must be possible to position them reliably and precisely.
The slides also have to be maintained securely in the end position when the mould is open. This frequently constitutes a particular challenge precisely in the case of heavy or vertically operating slides.

The new HASCO slide retainer Z1898/... provides the optimum solution here.
A frictional and positive locking connection permits secure slide positioning and ensures reliable locking. Undesired slide movements are thus prevented and damage to the mould and cavity avoided.

The DLC-coated functional elements form a particularly low-friction system that gets by without lubrication and is thus also suitable for use in clean room and medical technology applications. The good heat resistance of the elements also permits their application in high-temperature moulds at up to 180°C. Retention forces of 30 to 100 N are guaranteed, depending on the element size.

The compact design and the catch permit optimum use in the smallest of installation spaces as well as the user-friendly mounting and removal of the slide retainer from the machine directly from the parting plane.

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